



[Home](#) | [Help](#)

☐ [Search Result - Print Format](#)

[< Back to Previous Page](#)

Key: IEEE JNL = IEEE Journal or Magazine, IEE JNL = IEE Journal or Magazine, IEEE CNF = IEEE Conference, IEE CNF = IEE Conference, IEEE STD = IEEE Standard

1. Decoding population codes

Wilson, R.C.; Ludtke, N.;
Pattern Recognition, 2000. Proceedings. 15th International Conference on
Volume 2, 3-7 Sept 2000 Page(s):137 - 140 vol.2

IEEE CNF

Indexed by


© Copyright 2005 IEEE – All Rights Reserved


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) ^{New!} [more »](#)

neurons "population code"


[Advanced Search](#)
[Preferences](#)

Web

Results **21 - 30** of about **12,900** for neurons "**population code**". (0.25 seconds)**[PDF]** [12 Efficient Coding of Time-Varying Signals Using a Spiking ...](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)

tributed **population code**. In this model, several **neurons** with the same or similar convolution. properties firing probabilistically in response to the input ...

www.cnbcmu.edu/cplab/papers/Lewicki-02.pdf - [Similar pages](#)
[PDF] [Redundancy in the Population Code of the Retina](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)**Neuron**, Vol. 46, 493–504, May 5, 2005, Copyright ©2005 by Elsevier Inc.DOI 10.1016/j.neuron.2005.03.026. Redundancy in the **Population Code** of the Retina ...
www.princeton.edu/~elads/publications/Puchalla-Schneidman-Harris-Berry-05.pdf - [Similar pages](#)
[Elad Schneidman: Neural Coding](#)

Redundancy in the **Population Code** of the Retina Puchalla J, Schneidman E, Harris RA, Berry MJ II **Neuron**, 46, p. 493-504, (2005) ...

www.princeton.edu/~elads/neuralcoding.htm - 18k - [Cached](#) - [Similar pages](#)
[Seminar Talks](#)How can a downstream **neuron** make sense of such a complex population message?Unlike the neurophysiologist, a downstream **neuron** that receives this complex ...
diwww.epfl.ch/w3mantra/abstract/abs-23-04-04.html - 4k - [Cached](#) - [Similar pages](#)
[PDF] [ICPR'00: Decoding Population Codes](#)

File Format: PDF/Adobe Acrobat

is the response of the **neuron**. The. full **population code** is given by. $\vec{O} = \vec{O} \cdot \mu$.

If the tuning. curve is translation invariant (a condition which is ...

doi.ieeecomputersociety.org/10.1109/ICPR.2000.906034 - [Similar pages](#)
[PDF] [PII: S0042-6989\(02\)00510-2](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)activity of multiple **neurons**. Ó 2003 Elsevier Science Ltd. All rights reserved.Keywords: Stereo vision; **Population code**; Spatial frequency pooling; ...
www.cns.nyu.edu/events/vjclub/archive/tsai2003.pdf - [Similar pages](#)
[Lecture 15](#)**Population code** Many sensory receptors respond to single aspect of stimulus, ...Each hair open at tip and contains dendrites of 4 chemoreceptive **neurons** ...
soma.npa.uiuc.edu/courses/bio303/Ch10.html - 20k - [Cached](#) - [Similar pages](#)
[PDF] [The inner workings of a cortical motor system](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)signals. • We need to measure the responses of multiple **neurons** and. ask twoquestions. 1. What is the **population code** for the speed and direction ...
mbi.osu.edu/2002/ws2materials/lisberger.pdf - [Similar pages](#)
[Abstract: Properties of a temporal population code](#)... of the instantaneous firing rate averaged over a whole population of **neurons**.

... The temporal **population code** generated by the network is intrinsically ...
www.ini.unizh.ch/~pfmjv/_download/tpc_rev_neuro_03.html - 3k - [Cached](#) - [Similar pages](#)

[PDF] [Neural **population code** for fine perceptual decisions in area MT](#)

File Format: PDF/Adobe Acrobat

Neural **population code** for fine perceptual decisions. in area MT ... If all
neurons in a population contribute equally to the decisions, then ...

www.ski.org/Visproc/2005-spring/pdf/Purushothaman_Bradley_NN05.pdf - [Similar pages](#)

◀ Goooooooooooooogle ▶

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google